

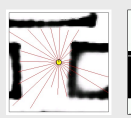
 $Bel(x_t) = \eta \ P(z_t \mid x_t) \int P(x_t \mid u_t, x_{t-1}) \ Bel(x_{t-1}) \ dx_{t-1}$

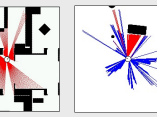
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Sensors for Mobile Robots

- Contact sensors: Bumpers, touch sensors
- Internal sensors
 - Accelerometers (spring-mounted masses)
 - Gyroscopes (spinning mass, laser light)
 - Compasses, inclinometers (earth magnetic field, gravity)
 - Encoders, torque
- Proximity sensors
 - Sonar (time of flight)
 - Radar (phase and frequency)
 - Laser range-finders (triangulation, tof, phase)
 - Infrared (intensity)
- Visual sensors: Cameras, depth cameras
- Satellite-style sensors: GPS, MoCap 4/13/21 CSE-571 - Robotics

Proximity Sensors





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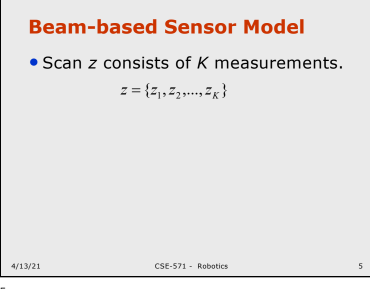
- The central task is to determine *P*(*z*|*x*), i.e. the probability of a measurement *z* given that the robot is at position *x*.
- Question: Where do the probabilities come from?
- Approach: Let's try to explain a measurement.

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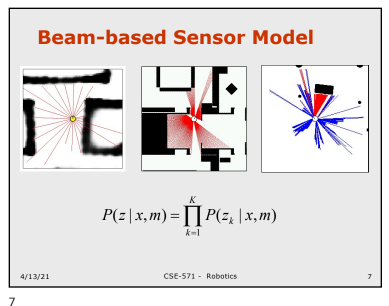
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Beam-based Sensor Model

• Scan z consists of K measurements.

 $z = \{z_1, z_2, \dots, z_K\}$

• Individual measurements are independent given the robot position and a map.

$$P(z \mid x, m) = \prod_{k=1}^{K} P(z_k \mid x, m)$$

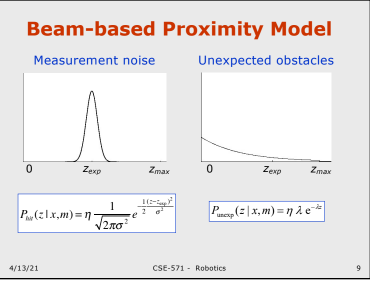
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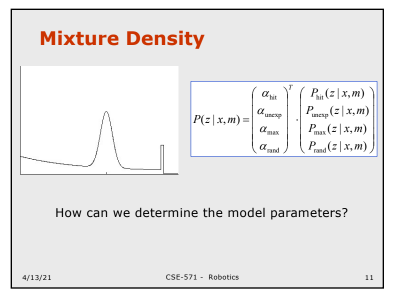
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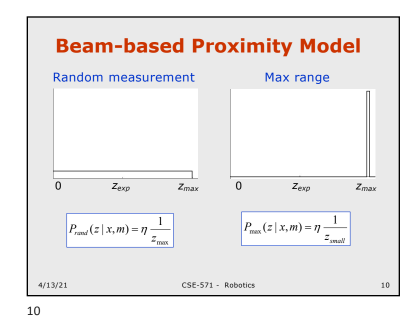
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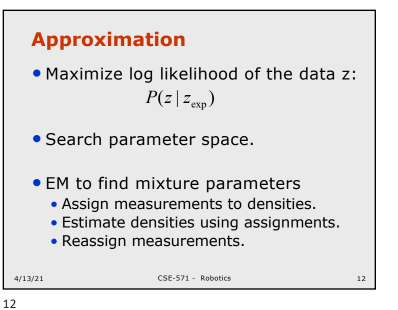
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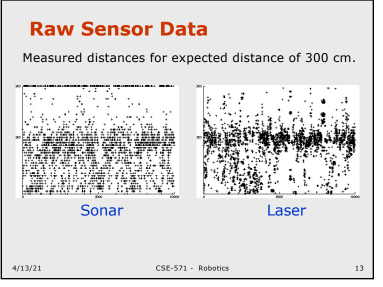
Proximity Measurement • Measurement can be caused by ... a known obstacle. cross-talk. • an unexpected obstacle (people, furniture, ...). • missing all obstacles (total reflection, glass, ...). • Noise is due to uncertainty ... • in measuring distance to known obstacle. • in position of known obstacles. • in position of additional obstacles. whether obstacle is missed. 4/13/21 CSE-571 - Robotics 8



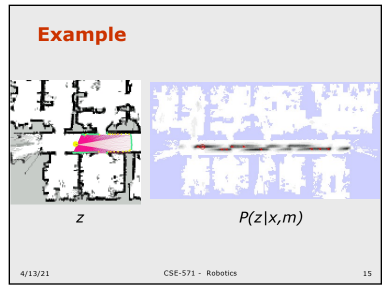


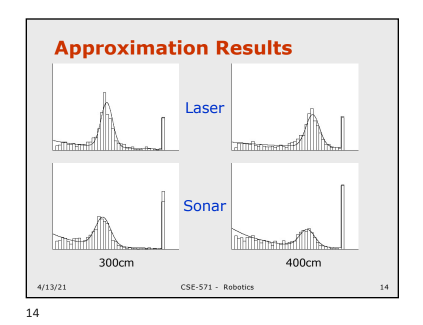




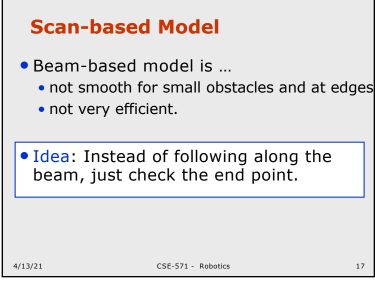




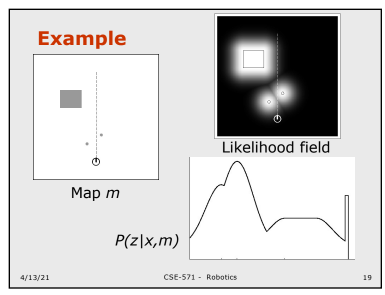




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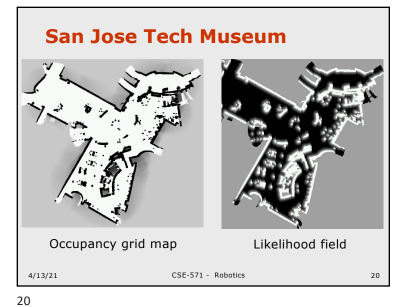


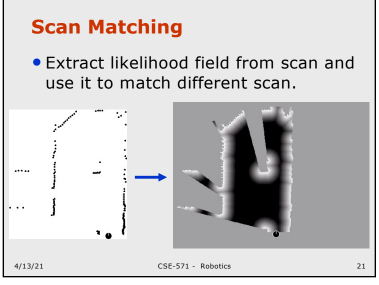
Scan-based Model

- Probability is a mixture of ...
 - a Gaussian distribution with mean at distance to closest obstacle,
 - a uniform distribution for random measurements, and
 - a small uniform distribution for max range measurements.
- Again, independence between different components is assumed.

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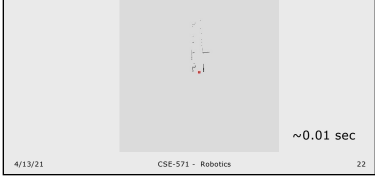
Properties of Scan-based Model

- Highly efficient, uses 2D tables only.
- Smooth w.r.t. to small changes in robot position.
- Allows gradient descent, scan matching.
- Ignores physical properties of beams.
- Works for sonars?

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Scan Matching

• Extract likelihood field from first scan and use it to match second scan.



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